Project Brief

State Street; 9000 South to 10600 South

2007 Legislative Update Provided By:



Project Description: CONSTRUCTION, Roadway Reconstruction

This project involves:

- full roadway reconstruction from 9000 South to 10000 South with widening from five to seven lanes
- Pavement overlay from 10000 South to 10600 South
- Full reconstruction of the 10600 South intersection
- Improved drainage throughout the corridor including continuous curb and gutter
- Construction of continuous sidewalks and crosswalks
- Improved median sections and intersections
- Widening and/or reconstruction of canal box culverts
- Power lines buried along project corridor

The contractor will also be placing the sewer, water and storm drain pipes for the project. Additional utility construction will occur concurrently with the project.

Traffic Impacts: State Street will be open to two lanes northbound and southbound throughout the project limits during peak traffic hours, with additional short-term lane restrictions during off-peak hours as necessary to complete the project. Regular hours of operation are Monday through Saturday, from 7 a.m. to 4 p.m. Restrictions will remain in place at all hours.

A Public Information Manager has been assigned to this project to keep local businesses, residents and commuters informed during construction. Contact Crystal Garstang, 801-262-8700, call the Project Hotline, 1-888-569-4586, or visit the project Website, state90-106@hwlochner.com.

Commission
Approved Budget:
\$21 million

Anticipated Schedule: Completion – Fall 2007

Project Contacts:

Randy Park Region Two Director 801-975-4805 rpark@utah.gov

John Montoya Project Manager 801-887-3409 johnmontoya@utah.gov

Steve Poulsen Resident Engineer 801-887-3415 stevepoulsen@utah.gov

Affected Legislative Districts:

Senate: 9 House: 41

Affected Municipalities: Sandy City

NOTE: Schedule information listed above is estimated and could change without notice based on funding, scheduling constraints, stakeholder issues, and other unanticipated project elements.

